From: Trager, Erin

Sent: Wednesday, August 31, 2005 5:35 PM

Subject: Final Draft ENERGY STAR Imaging Equipment Operational Mode Test Procedure, August 31,

2005

Attachments: IE Test Conditions\_Aug 31.pdf; Final Draft OM TP August 31.pdf

This message is being sent to you on behalf of EPA and DOE's ENERGY STAR® program.

Dear ENERGY STAR Imaging Equipment Stakeholder:

For your review, please find attached the Final Draft Imaging Equipment Operational Mode (OM) Test Procedure and updated Test Conditions and Equipment for Determining the ENERGY STAR Qualification Status of Imaging Equipment Products.

This OM test procedure has been revised to address stakeholder feedback on the First Draft, which was distributed for comment in May 2005. Rationale is provided throughout the test procedure to respond to stakeholder feedback and offer additional detail on each key revision. The corresponding Test Conditions have been updated slightly for consistency with the recently distributed Draft 1 ENERGY STAR specification (Version 1.0) for Imaging Equipment.

EPA welcomes any final comments on this test procedure and asks that you direct feedback to Andrew Fanara, EPA, at <a href="mailto:fanara.andrew@epa.gov">fanara.andrew@epa.gov</a> by September 20, 2005. Please reply to this message if you have any difficulties opening the attached files.

Additionally, EPA would like to announce that a date has been set for the next Imaging Equipment stakeholder meeting. This meeting will be held in Washington, DC, on **October 14, 2005**. EPA is planning on incorporating a Web-based component for this next meeting, to help stakeholders participate that would not otherwise be able to travel to the meeting. Additional details regarding this meeting, including location and agenda, will be forthcoming.

Thank you again for your important contributions to this specification revision process.

ICF Consulting provides consulting services in a broad range of areas, including global environmental issues. ICF Consulting does not determine or interpret EPA or DOE policy.